

Replication Data Codebook

This codebook describes the replication dataset for **Graham, Kim, Tavits, and Ward** “**How Economic Integration Affects Party Issue Emphases.**” *Forthcoming in Comparative Political Studies*. The exact measurement of each variable and data sources are described in the text and the Supplementary Information file.

1 Country Level Dataset

1.1 Identification Variables

- `countryname` Country Name
- `year` Year in which the election was conducted
- `election_count` Count of elections held in each country
- `id`
- `date`
- `country code`
- `party name`

1.2 Main Variables

- `unweighted_nonecon` Politicization of non-economic issues (Main DV)
- `econ_polar_lowe` Polarization on non-economic issues (Alternative DV)
- `kof_glob_econ` Economic Globalization (KOF measure)
- `EU_pc_econ_B` European Integration (Borzel measure)
- `gini_market_swiid` Income Inequality (SWIID Gini market)
- `Ethnic_frac_Alesina` Ethnic Fractionalization (Alesina et al)
- `enep` Effective number of electoral parties
- `Religiosity2` Religiosity
- `gdp_growth_wdi` Economic Growth
- `pop_pwt` Population (PWT)
- `advanced` Advanced Democracies

1.3 Alternative Measures

- `unweighted_nonecon_lag` Lagged DV
- `unweighted_nonecon_cee` Main DV with CEE categories (Footnote 10)
- `total` Control for Manifesto Length (Footnote 12)
- `relative_nonecon` Relative version of DV (Footnote 12)
- `weighhted_nonecon` Weighted DV (Footnote 13)
- `trade_wdi` trade - WDI measure (Footnote 14)
- `openc_pwt`, `openk_pwt` trade - PWT measure (`openc` and `openk`) (Footnote 14)
- `kof_glob_overall` KOF overall (Footnote 15)
- `EU_pc_all_B` Full Borzel EU (Footnote 17)
- `eu_pc_all_hm`, `eu_pc_econ_hm` Hooghe and Marks EU - 2 variables (Footnote 17)
- `eu_jolly` Jolly EU (Footnote 17)
- `unweighted_nonecon_no_EU` DV excluding EU items (Footnote 19)
- `unweighted_nonecon_no_gv_ffcncy` DV excluding per303 (SI pg. 4)
- `unweighted_nonecon_no_education` DV excluding per 506/507 (SI.1, p. 4)
- `unweighted_nonecon_no_culture` DV excluding per 502 (SI.1 p. 4)
- `gini_net_swiid` gini net (SI Footnote 1)
- `religiosity_wvs` religiosity aggregate means (SI.2, Footnote 3)
- `ChurchAttend2` Attend church (SI.2, Footnote 3)
- `inflation_conpri_wdi` inflation (SI.2, Footnote 4)
- `polity2` polity 2 (SI.2, Footnote 5)

2 Party Level Dataset

2.1 Identification Variables

- `countryname` Country Name
- `year` Year in which the election was conducted
- `id` id variable
- `date` Date of election
- `partyname` Party name

2.2 Main Variables

- `nonecon` Emphasis of non-economic issues (Main DV)
- `kof_glob_econ` Economic globalization (KOF measure)
- `EU_pc_econ_B` European Integration (Borzel measure)
- `gini_market_swiid` Income Inequality (SWIID, Gini market)
- `Ethnic_frac_Alesina` Ethnic Fractionalization (Alesina et al.)
- `enep` Effective number of electoral parties
- `Religiosity2` Religiosity
- `gdp_growth_wdi` Economic Growth (World Bank)
- `pop_pwt` Population (Penn World Tables)
- `advanced` Advanced Democracies
- `niche` Niche party
- `party_age` Party age
- `party_size` Party Size
- `incumbent_party` Incumbent party
- `post` post
- Eventual EU member
- Current EU member
- `post` (placebo)
- eventual EU member (placebo)
- current EU member (placebo)

2.3 Robustness variables

- `trade_wdi` trade - WDI measure
- `lag_nonecon_PARTY` nonecon lag